

Figures, Tables, and Listings

Chapter 1	Introduction to the Apple Open Collaboration Environment	1-1
	Figure 1-1	Letter containing an AOCE mailer 1-5
	Figure 1-2	Catalog-item information page 1-6
	Figure 1-3	The components of the AOCE software 1-9
	Figure 1-4	The Catalogs Extension to the Finder in use on a desktop 1-10
	Figure 1-5	An In Tray with certified (that is, authenticated) and uncertified letters 1-17
Chapter 2	AOCE Utilities	2-1
	Table 2-1	AOCE packed data structures and functions used to pack and unpack them 2-6
	Listing 2-1	Unpacking a DSSpec structure 2-7
	Listing 2-2	Validating a PackedPathName structure 2-11
	Table 2-2	AOCE validation functions and associated data structures 2-11
	Table 2-3	AOCE equality functions and associated data structures 2-13
	Listing 2-3	Calling a copy function 2-14
	Table 2-4	AOCE copying and duplicating functions and associated data structures 2-15
	Listing 2-4	Allocating a string to store specialized data 2-16
	Listing 2-5	Allocating and disposing of a maximum-sized RecordID structure 2-17
	Figure 2-1	The Record identifier structure 2-26
Chapter 3	Standard Mail Package	3-1
	Figure 3-1	Mailer in an application window 3-5
	Figure 3-2	Mailer in the contracted state 3-5
	Figure 3-3	Mailer in the expanded state 3-5
	Figure 3-4	Mailer with addressing panel open 3-6
	Figure 3-5	The four versions of the addressing panel 3-6
	Listing 3-1	Testing for the presence of Standard Mail Package services 3-8
	Listing 3-2	Initializing the Standard Mail Package 3-9
	Listing 3-3	Creating a mailer 3-10
	Listing 3-4	Displaying the send-options dialog box 3-11
	Listing 3-5	Performing the send operation 3-12
	Listing 3-6	Adding the letter content 3-13
	Listing 3-7	Adding the application's native-format content 3-14
	Listing 3-8	Adding AppleMail standard interchange-format content 3-15
	Listing 3-9	Adding image-format content 3-16
	Listing 3-10	Apple event handler processing both file and letter specifications 3-17
	Listing 3-11	Opening a letter 3-18
	Listing 3-12	Forwarding a letter 3-19

Listing 3-13	Replies to a letter	3-20
Listing 3-14	Preparing to close a letter	3-20
Listing 3-15	Checking status prior to closing a letter	3-21
Listing 3-16	Closing the letter	3-21
Listing 3-17	Processing events in a mailer window	3-22
Listing 3-18	Handling a mouse click in a mailer window	3-24
Listing 3-19	Supporting the Clipboard in a mailer edit command	3-25
Figure 3-6	Mailer for a forwarded letter	3-50
Figure 3-7	Send-options dialog box	3-75
Figure 3-8	Add Enclosure dialog box	3-121

Chapter 4

Standard Catalog Package 4-1

Figure 4-1	A Catalog-Browsing panel in an application window	4-4
Figure 4-2	A Find panel in an application window	4-4
Listing 4-1	Testing for the Standard Catalog Package	4-5
Figure 4-3	Authentication dialog box	4-7
Listing 4-2	Getting an authentication identity	4-8
Figure 4-4	A Catalog-Browsing panel	4-9
Listing 4-3	Using the SDPNewPanel function to create a new panel	4-9
Listing 4-4	Handling events in a Catalog-Browsing panel	4-12
Figure 4-5	The Find panel	4-18
Listing 4-5	Creating a Find panel	4-19
Listing 4-6	Disposing of a Find panel	4-20

Chapter 5

AOCE Templates 5-1

Figure 5-1	The AOCE Catalogs Extension in use	5-6
Figure 5-2	View menu seen with the AOCE Catalogs Extension to the Finder	5-7
Figure 5-3	Information page	5-8
Figure 5-4	Information page with a sublist	5-8
Figure 5-5	Information page for an item in a sublist	5-9
Figure 5-6	From a record to an information page	5-11
Figure 5-7	Creating an aspect from a record	5-16
Figure 5-8	Creating an information page from an aspect	5-17
Figure 5-9	Multiple aspects and information pages	5-18
Figure 5-10	Main aspects for records	5-19
Figure 5-11	Main aspects for attributes	5-20
Figure 5-12	Main aspect templates for records	5-21
Figure 5-13	Main aspect templates for attributes	5-22
Figure 5-14	Providing an information page for an attribute in a sublist	5-23
Figure 5-15	Providing an information page for a record in a dNode window list	5-24
Figure 5-16	Pattern-based attribute parsing	5-25
Figure 5-17	Conditional view	5-26
Listing 5-1	Main aspect template	5-31
Figure 5-18	Catalog window displaying the record type defined by Listing 5-1	5-33
Listing 5-2	Defining properties for a record	5-34

Listing 5-3	A simple information page	5-36
Figure 5-19	Simple information page	5-40
Figure 5-20	Simple information page with a conditional view	5-40
Figure 5-21	Information page with a sublist	5-44
Listing 5-4	An information page with a sublist	5-44
Listing 5-5	Attribute main aspect and information page	5-52
Listing 5-6	Templates for a custom information page	5-58
Figure 5-22	Custom information page	5-65
Figure 5-23	Information page using a code resource	5-65
Listing 5-7	View lists that get values from a code resource	5-66
Listing 5-8	Template code resource	5-68
Table 5-1	Resources in aspect templates	5-78
Table 5-2	Property types	5-85
Table 5-3	MetaproPERTIES	5-86
Table 5-4	Resources used by main aspect templates	5-89
Figure 5-24	Lookup-table format	5-107
Table 5-5	Lookup-table flags	5-109
Listing 5-9	Lookup table with basic elements	5-111
Table 5-6	Basic lookup-table element types	5-111
Table 5-7	Conditional elements for lookup tables	5-112
Listing 5-10	Lookup table with conditional elements	5-113
Listing 5-11	Lookup table with block elements	5-114
Table 5-8	Block elements for lookup tables	5-114
Table 5-9	Lookup-table elements that create patterns of a specific size	5-115
Listing 5-12	Lookup table with size and block elements	5-116
Listing 5-13	Lookup-table entry with a destination property for the 'wsiz' element type	5-117
Table 5-10	Resources in information page templates	5-120
Listing 5-14	Information page signature resource with conditional views	5-122
Listing 5-15	Sample view list	5-130
Listing 5-16	Implementing a conditional view	5-131
Table 5-11	Resources in forwarder templates	5-138
Table 5-12	Resources in killer templates	5-140
Table 5-13	Resources in file type templates	5-141
Table 5-14	Property commands	5-161
Table 5-15	Property-type conversions on requesting a property value	5-214
Table 5-16	Property-type conversions on setting a property value	5-223

Chapter 6

Digital Signature Manager 6-1

Figure 6-1	Principles of public-key encryption	6-4
Figure 6-2	The components of a full signature	6-5
Figure 6-3	A certificate set consisting of two signed certificates	6-7
Table 6-1	Conventions governing attributes of a distinguished name	6-9
Figure 6-4	Hierarchically arranged distinguished name	6-11
Table 6-2	Digital Signature Manager tasks and functions	6-12
Listing 6-1	A sample signature-creation routine	6-15
Listing 6-2	A sample signature-verification routine	6-17

	Listing 6-3	A sample routine that returns information in a certificate set	6-21	
	Figure 6-5	The password-prompting dialog box	6-33	
	Figure 6-6	Show-signer dialog box	6-47	
Chapter 7	Interprogram Messaging Manager 7-1			
	Figure 7-1	Structure of an AOCE message	7-5	
	Figure 7-2	An AOCE message containing a nested message	7-5	
	Figure 7-3	Contents of an AOCE message header	7-6	
	Figure 7-4	An IPM report message	7-10	
	Figure 7-5	Contents of an OCERecipient structure	7-11	
	Figure 7-6	The two forms of the message type structure	7-27	
	Listing 7-1	Calling an MSAM function from assembly language	7-43	
	Listing 7-2	Calling an MSAM utility function from assembly language	7-108	
Chapter 8	Catalog Manager 159			
	Figure 8-1	Structure of an AOCE catalog	164	
	Listing 8-1	Listing the attribute values for a catalog	175	
	Listing 8-2	Listing the attribute types for a catalog	179	
	Listing 8-3	Getting extended information for a catalog	183	
Chapter 9	Authentication Manager 397			
	Figure 9-1	The authentication process	9-402	
	Listing 9-1	Using the notification queue	9-411	
Appendix A	PowerTalk Built-in Templates A-1			
	Table A-1	Names of AOCE templates for User records	A-3	